Personal message to your Senior

Senior's name as it should appear in the salute

	
essage (full page=200 words, half page = 50 words, quarter page =	: 50 wor

CAHS Senior Salute



YEARBOOK 2022-2023



Yearbook 2009 S. Post Road Midwest City, OK 73130 tdearborn@mid-del.net

Options

Your salute will be designed by the yearbook staff. Salutes created by the staff are well designed and cohesive with the design of the yearbook. They create your salute on their yearbook website. The staff will email you a proof for your approval. If they do not hear back from you they will submit the salute as they sent it to you.

REGULAR DEADLINE is 10-13-22

Full Page: \$250.00

Half Page: \$125.00

Quarter Page: \$100.00

LATE DEADLINE is 10-18-22 - 11-18-22

Full Page: \$270.00

Half Page: \$145.00

Quarter Page: \$120.00

SPECIFICATIONS:

Full page: limit of 200 words, 15 photos

Half page: limit of 50 words, 7 photos

Quarter page: limit of 50 words, 4 photos

Please abide by the specifications above, the quality of your salute will decline as you deviate from this. There are only so many things that can be tastefully included into a limited amount of space. Please do not combine photos into one photo.

Purchase Process

- 1. Write a message to your Senior
- 2. Photos must be in jpeg format.

Choose the correct number of photos based on the specifications for you salute size and submit photos using one of the following methods:

- A) Email photos to <u>tdearborn@mid-del.net</u> with your senior's name in the subject line.
- B) Burn your images to a CD and write your senior's name on the CD in permanent marker.
- C) Write the name of your senior on the back of each photo. Put the correct number of photos in an envelope with your senior's name on it.
- 3. Bring this pamphlet, payment, and possible photos to A 217 or the front office.
- 4. Pamphlet, payment and photos need to be turned in at the same time.

Senior's name
Contact's name
Contact's name
Contact's email
Surprise for your senior? Yes No
Salute size: Full Half Quarter